

## Title: Owls - Whoo are they and where do they live?

Stunning Starter: Collage of owl scene from 'The Owl who was afraid of the dark'	Magnificent Middle: Walk around St Martins Village and make comparisons	Fantastic Finish: Designing and making their own moving owl and writing Owl fact file
English: The Owl who was afraid of the dark' by Jill Tomlinson Outcome- To write a fact sheet about owls using information gathered from the text: Spelling- homophones, common exception words Handwriting Grammar- use adjectives to describe nouns. Join words using and / because • Add suffixes to verbs where no change is needed to the root e.g walk- walked. Add -ly to turn adjectives into adverbs eg. Gentle/gently • Use commas to separate items in a list Children will write their own fact file about owls. Reading: Above and below by Hanako Clulow Focus: Introducing non- fiction books and how they are structured and answering and asking questions related to the text.	Maths: Mathematics Addition and subtraction-Adding and subtracting 2 2 -digit numbers Adding and subtracting tens Comparing number sentences Missing number problems Multiplication 2's, 5's and 10's (these must be practiced daily throughout the year Shape- Recognising and naming 2D/3D shapes and their properties	Science Materials - Everyday materials Understand how everyday materials can be used for more than one thing. Understand how different everyday materials can be used for the same thing. Understand why the properties of materials make them suitable or unsuitable for particular purposes. Recognise that squashing, bending, twisting and stretching can change the shapes of solid objects made from some everyday materials.
<ul> <li>Knowledge &amp; Understanding of the World including British Values</li> <li><u>Geography-Would you prefer to live in a hot or cold place?</u> To name and locate the seven continents, To locate the North and South Poles, To locate the Equator on a world map, To compare the UK and Kenya, To investigate local weather conditions, To identify key features of hot and cold places</li> <li><u>Local Geography</u>- Study the human and physical geography of St Martins and compare to a small area in acontrasting non-European country - Kenya.</li> <li>RE- What do candles mean to people? Children will Investigate the many ways light is used in religious and worldview contexts. They will children explore different festivals through artwork and stories, focusing on candles. Christmas service</li> </ul>	Testinal of the sub-	Life Skills, Safety & Careers Computing- Children will learn to recognise that different devices can be used to capture photographs and will gain experience capturing, editing, and improving photos. Finally, they will use this knowledge to recognise that images they see may not be real. Careers- IT- photography, Barn Owl conservation, falconry jobs E-safety- Children will be encouraged to consider how we can use the Internet in a safe and responsible way. They will also explore the importance of communicating online in a way that shows kindness and respect
<ul> <li>Physical Health &amp; Well -being including outdoor learning</li> <li>PE: Developing skills in running, jumping and throwing /dance</li> <li>PSHE: Children will be encouraged to consider how we can use the Internet in a safe and responsible way. They will also explore the importance of communicating online in a way that shows kindness and respect</li> <li>Zones of Regulation</li> </ul>		Creative Curriculum sDT- Making a moving monster (owl) - Children will design an of make their owl features and assembletheir owl to their linkages Music 'Ho, Ho, Ho'. Children will listen and respond to a song- They will learn to rap and compose own verse for rap Christmas performance